FORM PTO-1449 (modified) To: U.S. Department of Commerce (PM&S FORM PAT-1449) Patent and Trademark Office					JUL 0 2 2001			Atty. M# Dkt. No.				Client	Client Ref.			
					A			26629			91		Z70275/UST			
INFORM	MATIO	N DISCLOSU	RE ST	ATEN	NEW P	INV.Cor.		Applicant	: KOR	OPATNIC						
BY APP	LICA	TV					•									
ĺ								Appln. No	_							
			D		ا ہے 1		٦			<u>/ 11, 2000</u>		0 -4 1 1		1000 11		
Date: Ju			Page	1 1	of	11	<u> </u>	Examine	r: Epps	s, J.	Gro	up Art U	nit: -	1030 /4	25	
		OCUMENTS						<u></u>			01	-   0		Iriina r		
Examiner' Initials*	s	Document Number		Date	_	Name (Family	Name	of First Inv	entor)		Class	s Sub Class	\$	Filing C		
imuais	AR	Number		. MM/YYYY		(i allilly ivalile		of First Inventor)			<del> </del>				(ii appropriate)	
	BR	-									<del> </del>			<del>                                     </del>		
	CR	<u> </u>									-			<del>                                     </del>		
	DR										<del>- </del>		- 11			
	ER			<u> </u>												
	FR													†		
	GR												_			
	HR										1					
	IR			<u> </u>												
	JR	-														
	KR															
	LR						•									
	MR						-	-,-								
	NR															
FORFIGI	N PAT	ENT DOCUMEN	JTS					· · · · · · · · · · · · · · · · · · ·		<u>.</u>		English		Translat	tion	
		Document Dat			С	Country		Inventor Name		e		Abstract		Readily Available		
		Number	MM/Y	MM/YYYY											,	
												Enclosed	No	Enclose	No	
	OR						<u> </u>									
	PR	_											<u> </u>		↓_	
	QR															
	RR		_										<u> </u>	ļ	_	
	SR				<u> </u>						ļ			<u> </u>	↓_	
	TR	_					<u> </u>						<u> </u>	ļ	$\bot$	
	UR		<b>-</b>		<u> </u>						ļ		-	<b>_</b>	$\bot$	
	VR				1		<del> </del> -						<del>-</del>		+	
	WR		_1		<u> </u>		1				<u> </u>	ļ	<u> </u>	ļ	$\bot$	
OTHER (	Includ	ng in this order							•			_				
H	XR	Keyomarsi et al., "The Thymidylate Synthase Inhibitor, ICI DI694, Overcomes Translational Detainment of the Enzyme", The Journal of Biological Chemistry, July 1993, Vol. 268, No. 20, pp. 227-243														
JA.	YR	Rapaport et al., "Antimalarial activities of oligodexoynucleotide phosphorothiotes in chloroquine-resistant <i>Plasmodium falciparum</i> ", Proc. Natl. Acad. Sci. USA, September 1992, Vol. 89, pp. 8577-8580														
(10	ZR	Touroutoglou February 199	et al., "	Tymic	ly later	Synthase	Inhibi	tors", Clinio	cal Can							
<b>E</b> xaminer		(fanl	13	12/	28			Date Con	sidere	d: 7	-/3	-0/				
*EXAMIN		Initial if citation c										w line thr	ough	citation	if	
not in con	forman	ce and not consid	ered. In	clude c	copy of	this form v	<u>vith ne</u>	xt communi	ication t	o Applicant	<u>.                                    </u>					